

0975452 040564

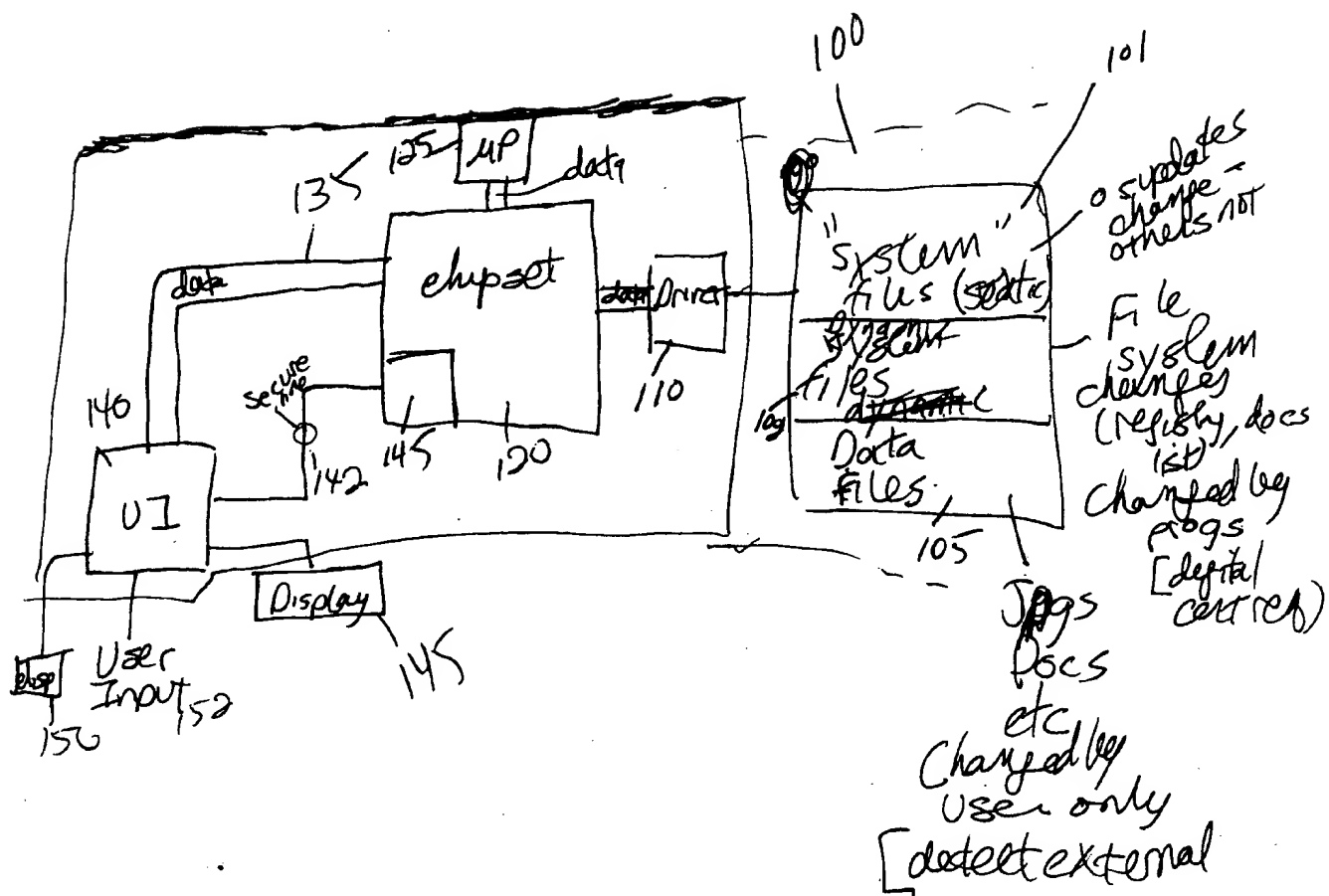


FIG 1



A hand-drawn block diagram illustrating a computer system architecture. The central component is a box labeled "COMP" (Computer). Above it is a monitor box labeled "300". Below the "COMP" box is a keyboard box labeled "KB". To the right of the "COMP" box is a box labeled "OS" (Operating System) with "FFD" (File Format Definition) written above it. A mouse icon is connected to the bottom of the "COMP" box. A horizontal line connects the "COMP" box to a vertical line, which then branches to two storage boxes: "HD" (Hard Drive) and "remov" (removable storage). The "HD" box is labeled "130" and the "remov" box is labeled "135". A dashed line labeled "3" connects the "COMP" box to the "KB" box. A dashed line labeled "370" is on the left. A dashed line labeled "318" connects the "COMP" box to the storage line. A dashed line labeled "314" connects the "OS" box to the storage line. The label "UI" (User Interface) is at the bottom.

F1 G3

400 Login/pass

405 Control access to files

410 Encrypted - R/W  
Unencrypted - R only  
Special files - R/W

430 Registered program access  
- indicia  
- does list  
- w/i x sec of UI activation

440 R/W to removable media - unenc

420 Attempting to write to an unsecured file  
O Add to domain  
O Add a copy  
O Prevent write  
log the occurrence

FIG 4

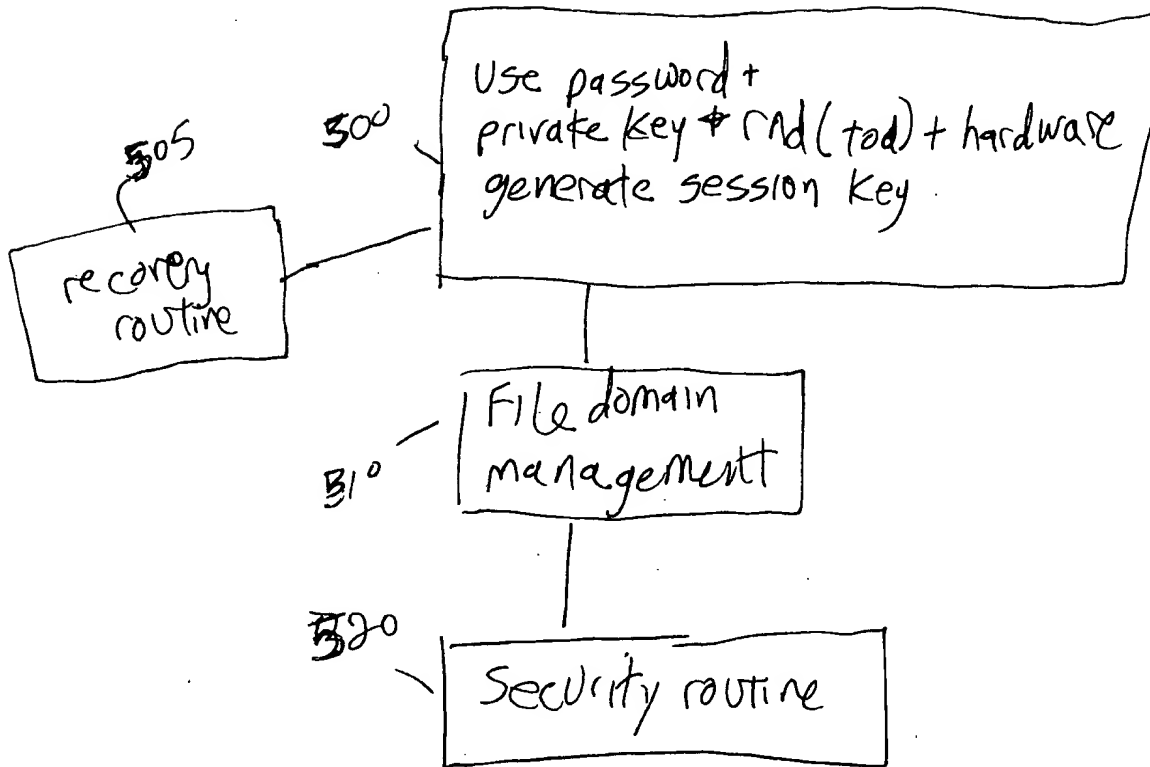


FIG 5

09755453 010504

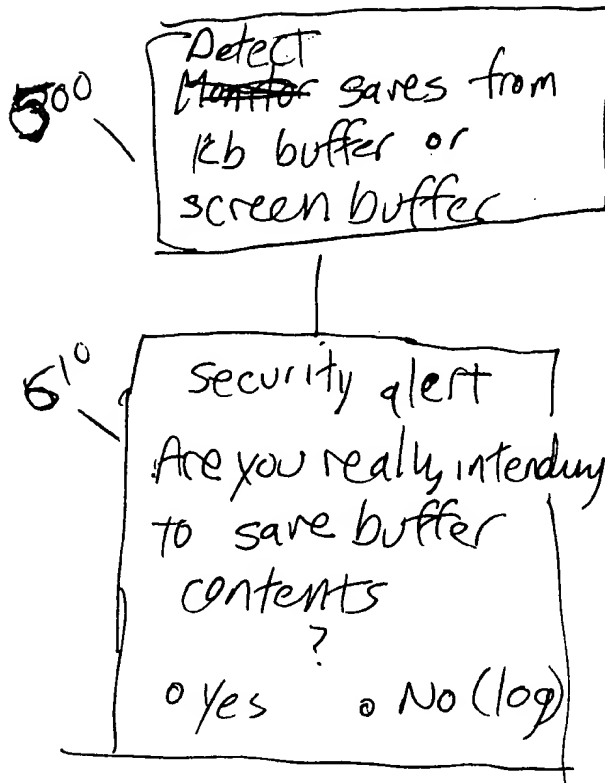


FIG 5